CLAIMS

What is claimed is:

5

1. A dynamically adjusting online bidding method, applicable to an online bidding system established on a web server, for providing a plurality of bidders bidding on at least a bid item registered by an inquirer, comprising steps of:

receiving inquiry information registered by said inquirer for at least a bid item; said inquiry information comprises specifications and quantity of said bid item, bid price setting and preset weightings for each bidder;

storing said inquiry information in correspondent bid item databank;

10 receiving bidding will information from bidders; each will information comprises a will to attend the bidding and an initial bid price;

storing said will information in correspondent bid item databank;

ranking all bidders by said initial bid prices and weightings of said bidders, and storing said rank in correspondent bid item databank;

receiving at least a bid price reduction ratio registered by a bidder, and storing in correspondent bid item databank; and

updating new rank of bidders according to all newest bid prices and weightings of bidders, and storing said updated rank in correspondent bid item databank.

- The dynamically adjusting online bidding method according to claim 1 wherein
 said inquiry information comprises specifications of said bid item.
 - 3. The dynamically adjusting online bidding method according to claim 1 wherein said inquiry information comprises quantity of said bid item.
 - 4. The dynamically adjusting online bidding method according to claim 1 wherein

said inquiry information comprises starting time and ending time of bidding.

5

10

- 5. The dynamically adjusting online bidding method according to claim 1 wherein said bidding setting comprises a minimum reduction ratio of bid price for a next bidding.
- 6. The dynamically adjusting online bidding method according to claim 1 further comprises a step of informing at least a bid-gainer a final bidding result by said inquirer via said web.
 - 7. The dynamically adjusting online bidding method according to claim 6 wherein said final bidding result comprises specifications and quantity of bid item, starting and ending time of bidding, number of bid-gainer, a minimum reduction ratio of bid price for a next bidding, and initial bid price, final bid price and total bid price reduction ratio of said bid-gainer.
 - 8. The dynamically adjusting online bidding method according to claim 1 further comprises a step of closing said bidding by said inquirer.
- 9. The dynamically adjusting online bidding method according to claim 1 further comprises a step of extending said bidding by said inquirer.
 - 10. The dynamically adjusting online bidding method according to claim 1 further comprises a step of setting a weighting for a bidder according to quality of bid item provided by said bidder.
- 11. The dynamically adjusting online bidding method according to claim 10 wherein a bidder is set with a higher weighting when said bid item provided by said bidder is certified.
 - 12. The dynamically adjusting online bidding method according to claim 10 wherein a bidder is set with a lower weighting when said bid item provided by said bidder is uncertified.
- 25 13. The dynamically adjusting online bidding method according to claim 1 further

comprises a step of informing inquiry information to any a bidder by said inquirer via said web.

14. The dynamically adjusting online bidding method according to claim 1 further comprises a step of real time informing each bidder said updated rank of said bidder.